## AMENDED APPLICATION FOR PERMIT

Serial No. 8435

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

OTI	irned to	appilea hnliceti	00 Films					OCT 2	19  9 27  92 24  93
	rected a	ppricati	on ilted				· ·	<u> </u>	J IL 102
א במנה הפרה שמינינים	The un	dersigne	, d	Frank	E. Bell	<u>.</u>	· · · · · · · · · · · · · · · · · · ·		•
	•			•	. N	ame of applicant	Lander	· · · · · · · · · · · · · · · · · · ·	
	Aus	tin	-	·	, Count	y of	-ander	· · ·	
- <b>7</b>	e of	Nevad	ia		· ,	hereby	make <u>s</u> aj	pplicat	ion
	niccion	to annuo	nnista t	the publi	o weten	of the	State of	· Newad	
The state of the s	HIPPION	co appro	priate (	publi	.C Walters	OI CITE	State 91	. Hovau	.c., c.
here	einafter	stated.	(If ar	pplicant	is a cor	poration	n, give	date ar	id pl
of i	incorpor	ation.)_				, ,			
-	-	,	•	·	· · · · · · · · · · · · · · · · · · ·	, `	*•		
1.	The sou	rce of t	he propo	sed appr	opriatio	n is <u>P</u> a	int Rock	Sprin	<u>.g</u>
			- , - '		-		Name of stream,	lake, or other	Bource
	and 0	anyon.					***	* .	,
2.	The amor	unt of w	ater app	plied for	is <u>Or</u>	ne-half econd-foot equals	40 miners' inches	secor	id-fe
3.	The wat	er to be	used fo	r Stock	watering	g and do	mestic p	urpose	s
4.	The wat	er is to	he dive	erted fro		, , , , , , , , , , , , , , , , , , , ,	•		
,					,	. *			• -
Descri	N. 40°26 be as being withi	in a 40-acre subdi	vision of public s	4 feet f	rom the	SW GOr.	OI 1 . 1  If on unsurveye	d land, it shou	ld be so s
E.	M.D.E	3.&M.					·	: ; ; .	
,						<del>_</del> ,		, , .	•
	IF THE	WATER IS	TO BE USED	FOR IRRIGA	TION, SUPP	LY THE FOI	LOWING IN	FORMATIO	N:
	. — <del>-</del>	,			•			*:	
(a)	Number	of acre	s to be	irrigate	d is		<del>-</del>		_
įπί					•				
	Descri	ntion of	land to	be irri	gated				* .
(D)	Descri	ption of	land to	be irri	gated	scribe by legal so	bdivision, or if on	unsurveyed la	and it sho
				be irri	De		•	•	
				-	De		•	•	
				-	De		•	•	
				-	De		•	•	
				-	De		•	•	
	e so stated and a		ded in accordance	e with special inst	De	State Engineer w	then application is	returned for	correction
be	e so stated and a	description provi	ded in accordance	e with special inst	De	State Engineer w	then application is	returned for	correction
be	e so stated and a	description provi	ded in accordance	e with special instruction with special instru	nction from the S	State Engineer w	when application is	returned for	correction
be	e so stated and a	description provi	about	e with special inst	nction from the S	about	when application is	returned for	ortection
( C )	Use wi	description provided in the de	about _	Month  WER, MININ FOLLOWING	nd end a	about	when application is	of each	ortection
(C)	Use wi	description provided to be de	aboutsed for Po	Month  WER, MININ FOLLOWING	nd end a	about	Month R OTHER US	of each	1 yes
(c)	Use wi	ll begin	about	Month  WER, MININ FOLLOWING	and end and suppose the point	about  ATERING, 0 ON:	Month  R OTHER US  norsepowe	of each	orrection
(c) (d) (e)	Use wi  IF WATER  Power  Works	description provided in the description provided in the description provided in the description of the description in the descr	about sed for po	Month  WER, MININ FOLLOWING  is  rom a bou	nd end a  G, STOCK W.  INFORMATI	about  ATERING, O ON:	Month  ROTHER US  OFSION 6:  20to Fraction 45	of each	ovrection yes
(c) (d) (e) sterly om SW (	Use wi  IF WATER  Power  Works along I	ll begin  IS TO BE US  to be de  to be lo	about sed for po	Month  WER, MININ FOLLOWING	oughs wind from the second and end and end and and and and and and another Markets another Markets and another Markets another Markets and another Markets another Markets and another Mar	about  ATERING, OON:  Of dive	Month  ROTHER US  norsepowersion experion experior experion experior experi	of each	n yes
(c) (d) (e) sterly om SW (	Use wi  IF WATER  Power  Works along I	ll begin  IS TO BE US  to be de  to be lo	about sed for po	Month  WER, MININ FOLLOWING  is  Crom a bound where tr	oughs wind from the second and end and end and and and and and and another Markets another Markets and another Markets another Markets and another Markets another Markets and another Mar	about  ATERING, OON:  Of dive	Month  ROTHER US  OFSION 6:  20to Fraction 45	of each	n yea
(c) (d) (e) sterly om SW (	Use wi  IF WATER  Power  Works along For. T.	ll begin  IS TO BE US  to be lo  Pairms of retur	about sed for po eveloped catedfeigesofanye 34 E, n of wat	Month  WER, MININ FOLLOWING  is  Prom a box Mork on pool Where to	ond end a continuous of the stock with the stock wi	ATERING, OON:  Of dive	Month  ROTHER US  OF SEPOWE  OF SION EX  LOCATED.	of each	n yea
(c) (d) (e) sterly om SW (	Use wi  IF WATER  Power  Works along For. T.	ll begin  IS TO BE US  to be lo  Pairms of retur	about sed for po eveloped catedfeigesofanye 34 E, n of wat	Month  WER, MININ FOLLOWING  is  Crom a bound where tr	ond end a continuous of the stock with the stock wi	ATERING, OON:  Of dive	Month  ROTHER US  OF SEPOWE  OF SION EX  LOCATED.	of each	n yea
(c) (d) (e) sterly om SW (f)	Use wi  IF WATER  Power  Works along For. T.	ll begin  IS TO BE US  to be lo  Pairms of retur	about sed for po eveloped catedfeigesofanye 34 E, n of wat	Month  WER, MININ FOLLOWING  is  Prom a box Mork on pool Where to	ond end a continuous of the stock with the stock wi	ATERING, OON:  Of dive	Month  ROTHER US  OF SEPOWE  OF SION EX  LOCATED.	of each	n yea
(c) (d) (e) sterly om SW (f) (g)	Use wi  IF WATER  Power  Works along For. T.  Point	ll begin  IS TO BE US  to be lo  Parametrical  10 N; R  of retur	about sed for po  veloped catedf diviscently a 34 E, n of wat	Month  WER, MININ FOLLOWING  is  Prom a bound where the ter to st	Ind end a g, stock w. INFORMATI  We point with Nate w. ream	about  ATERING, OON:  Of diversible in the control of the control	Month  ROTHER US  POSSION 62  Cuto Fractica 45  Located  same manner as p	of each  E, SUPPLY  Ctendin  A79.4 f	n yea
(c) (d) (e) sterly om SW (f) (g)	Use wi  IF WATER  Power  Works along For. T.  Point	ll begin  IS TO BE US  to be lo  Parametrical  10 N; R  of retur	aboutsed for Poet Sed For Po	Month  WER, MININ FOLLOWING  is  Prom a box Mork on pool Where to	Ind end a g, stock w. INFORMATI  We point with Nate w. ream	about  ATERING, O ON:  Of dive Describe in	Month  ROTHER US  POSSION 62  Cuto Fractica 45  Located  same manner as p	of each e, supply ctending AF9.4 f	n yea
(c) (d) (e) sterly om SW (f) (g) (h)	Use wi  IF WATER  Power  Works along For. Point  State	ll begin  IS TO BE US  to be lo  Pairm of retur  number a	aboutsed for Polyce of Selection of Water aboutsed for Selection of Selectio	Month  WER, MININ FOLLOWING  is  Prom a bove More to ter to st  s of anim  Jan.1	and end and end and end end end end end end end end end e	about  ATERING, 0 ON:  Of divergers of the control of the c	Month  ROTHER US  OF SEPOWE  OF SION ES  OCATED.  Same manner as p  ed 6000	of each e, supply tending tend	on.
(c) (d) (e) sterly (f) (g) (h)	Use wi  IF WATER  Power  Works along I Cor. T.  Point  State  Use wi  Remark	ll begin  IS TO BE US  to be lo  Parenter Red  10 N; R  of retur  number a  ll begin	about sed in accordance about sed for po eveloped catedf eveloped at E, n of wat about of mine ny years	Month  WER, MININ FOLLOWING  is  Crom a bound where to ster to st  s of anim  Jan 1 a	and end and end and end end end end end end end end end e	about  ATERING, O  ON:  Of dive  Seribe in  Describe in	Month  ROTHER US  norsepowersion ex  ersion ex  luto Fraction 40  coated.  same manner as p  ed 6000	of each  E, SUPPLY  AF9.4 f  oint of diversi  of each  ed in the wa	on year year this

application.

## DESCRIPTION OF PROPOSED WORKS

Dams will be constructed along the canyon from the point of diversion State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
to the point named under subdivision (e), at which point troughs
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  Will be installed and water piped thereto.
pipod virol vivo
5. Estimated cost of works \$400.00
6. Estimated time required to construct works 2 years.
7. Remarks
For use of applicant
rank E. Bell , Applicant.
By H. M. Payne
Compared C & 2- Amo
This sheet inspected
TROTESTED: , Engineer.  JOHN J. DIERINGER, DIERINGER & COLLINS, & CEO. N. DIERINGER, AUSTIN, 1-2
ANSWER TO PROTEST BY DIERINGER, DIERINGER & COLLINS filed APR. 2, 1929  OF STATE ENGINEER
OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
사람들은 사람들이 가득하는 사람들은 사람들이 가득하는 사람들이 가득하는 사람들이 가득하면 하는데 그렇게 다른 사람들이 되었다.
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
Map filed Nov. 21, 1925 Under 8395 WITNESS MY HAND AND SEAL this day
Tithdrawn by applicant DEC 29 1948 of
$a_{l}$
The state of the s